						Page 1 of 1	
FORM PTO 1449			ATTY, DKT, NO.:	•	APP. NO.:		
				US-102 10/716,480			
<u>INFOR</u>	<u>MATION DISCLOSURE S</u>	<u>TATEMENT</u>		APPLICANT(S):			
			GUNJI et al.				
			FILING DATE:	i	Group Art Unit:		
			November 20, 2003	November 20, 2003 1652			
		116	S. PATENT DOCUMENT	rc			
EXAMINER	DOCUMENT	PUB'N	NAME	CLASS	SUB-CLASS	FILING DATE	
INITIAL	NUMBER	DATE	7411112	02.100	00D 9D.100		
	ROMBER	Divid					
			•				
		 					
		 	•				
	<u> </u>						
		-			- 		
		FORE	IGN PATENT DOCUME	TNTS	<u> </u>	l	
rv	DOCUMENT	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION	
EXAMINER INITIAL	NUMBER		COOMIN	CEASO	JOB CEAGO	TRACTOR	
ilaa	1 266 966	12/18/02	EP			- □Yes	
HR	1.200 300	(2,710,702			1 -	□ No	
				·		□Yes	
				1.		□ No	
						□Yes	
		[□ No	
						□Yes	
		!!				□ No	
						□Yes	
		[□ No	
						□Yes	
		<u> </u>				□ No	
	OTHER (Including Aut	hor, Title, Date, Pertinent	Pages, Publi	sher, etc.)		
1/12	GUNJI, Y., et al., "Enhancement of L-lysine production in methylotroph Methylophilus methylotrophus by						
+11/-	introducing a mutant Lysl						
	MOTOYAMA, H., et al.,						
1	L-Glutamic Acid Hyper-producing Mutants from M. glycogens Strains, and Derivation of L-Threonine and L-Lysine-						
	producing Mutants from						
	MOTOYAMA, H., et al.,						
	Carrying a Plasmid with a		4 Gene," Appl. Environm Patent App. No. 0313574			3070. Eport.	

EXAMINER The Date considered 9/20/07

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.